

Unatendy turbulence in the lower atmospheric layer. Trudy GGO no.127: (Atmospheric turbulence) (Atmospheric turbulence)	U 3-	nateady turbule	nce in the	lover atm	copheric 1	ayer. Tr	udy GGO no	.1271
			(Atmospher	ric turbul	ence)		(MIKA 15:	7)

S/050/63/000/001/004/007 D218/D307

AUTHOR:

Zilitinkevich, S. S.

THE REPORT OF THE PROPERTY OF

TITLE:

The structure of the ground layer of the atmosphere

under nonsteady-state conditions

PERIODICAL: Neteorologiya i gidrologiya, no. 1, 1963, 31-37

TEXT: It is noted that the dependence of the turbulence coefficient on the vertical coordinate under nonsteady-state conditions has not been investigated. The distribution of wind, temperature and other meteorological elements in the ground layer of the atmosphere under nonsteady-state conditions has not been investigated either, and the present work was undertaken to fill this gap. It is assumed in this theoretical analysis that the vertical turbulent flow of heat (P) and angular momentum (T) may be regarded as independent of the vertical coordinate, and that the dimensionless ratios E/v_{*}^{2} and D/D are universal functions of Richardson's number, where E is the kinetic energy of pulsating motion, $v_{*} = \sqrt{T}/\rho$ is the

Card 1/3

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dynamic velocity, p is the density, D is the rate of conversion of turbulent energy into thermal energy, and D = v2/0.38z where z is the vertical coordinate. Subject to these assumptions, approximate expressions are derived for the vertical distributions of wind velocity, potential temperature and turbulence coefficient in the ground layer. Analysis of available experimental data shows that for large Reynold's numbers the dimensionless quantity $v_{x}E^{-1/2}$ Ri-O will be of the order of 0.5, and under these conditions the effect of nonsteady-state air flow on the vertical distribution of the above meteorological elements in the ground layer will be very appreciable. The transformation of the air mass due to a step change in the flux of solar radiation is then considered as an example of a nonsteady-state process in the ground layer. Approximate expressions are obtained for the phange in the wind velocity, potential temperature and specific humidity in the ground layer as functions of the vertical coordinate and of time. These expressions include terms representing the effect of the underlying surface and heat

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The structure		S/050/63/000/001/004/007 D218/D307
and water vap	or transport in the layer Glavnaya geofizicheskaya sical Observatory)	observatoriya (Main Geophy-

ACCESSION NR: AT4004765

\$/2922/63/007/000/0003/0010

AUTHOR: Zilltinkevich, S. S.

TITLE: The turbulent regime in the surface boundary layer of a nonstationary air current

SOURCE: Vses. nauchn. meteorologich. soveshch. Trudyk, v. 7. fizika prizemnogo sloya. Leningrad, 1963, 3-10

TOPIC TAGS: meteorology, turbulence, atmospheric turbulence, surface boundary layer, nonstationary air current, air temperature, thermal current, wind, surface boundary layer profile, atmospheric equilibrium

ABSTRACT: A study has been made of the profiles of the distribution of wind velocity and temperature in the surface layer in the case of a nonstationary air flow under atmospheric conditions close to equilibrium. Relationships are derived which make it possible to derive formulas for dynamic velocity and the vertical turbulent heat flux from the results of gradient observations of wind and temperature in the surface layer. The final formulas cited:

$$v_{s} = x \frac{(z_{1}-z_{0}) \overline{u}_{1} - (z_{1}-z_{0}) \overline{u}_{2}}{(z_{2}-z_{0}) \ln \frac{z_{1}}{z_{0}} - (z_{1}-z_{0}) \ln \frac{z_{2}}{z_{0}}}$$
(1)

ACCESSION NR: AT4004705

$$P = -\pi^{2} \overline{\rho} C_{\rho} \left[\frac{(z_{2} - z_{0}) \overline{u_{1}} - (z_{1} - z_{0}) \overline{u_{2}}}{(z_{2} - z_{0}) \ln \frac{z_{1}}{z_{0}} - (z_{1} - z_{0}) \ln \frac{z_{2}}{z_{0}}} \right]^{2} \frac{\Delta \overline{0}}{\overline{u_{2}} - \overline{u_{1}}}$$
(2)

are of practical importance for determining the vertical turbulent fluxes of heat and momentum. They are also correct when measurements of the mean wind velocities at different heights and the difference in air temperature at these heights are determined under nonstationary conditions. Orig. art. has: 35 equations.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya (Main Geophysical Olservatory)

SUBMITTED: 00

DATE ACQ: 27Dec63

ENCL: 00

SUB CODE: AS

NO REF SOV: 004

OTHER: 000

ACCESSION NR: AT4028751

\$/2531/63/000/144/0133/0149

AUTHOR: Zilitinkevich, S. S.

TITLE: Some regularities in the time and space distribution of meteorological elements in the near-earth layer of a non-stationary air flux

SOURCE: Leningrad. Gl. geofiz. observ. i Ukr. n.-i. gidrometeorol. inst. Trudy*, no. 144/40, 1963. Fizika pogranichnogo sloya atmosfery* (physics of the atmospheric boundary layer); Dnaprovekaya expeditsiya GGO i UkrNIGMI, 133-149

TOPIC TAGS: wind velocity, turbulence, surface layer, temperature, Richardson number, air mass, solar radiation

ABSTRACT: The author investigates the question of vertical distribution of wind velocity, temperature, and the coefficient of turbulence in the near-earth layer of the atmosphere under nonstationary conditions. Dependences are found which express the profiles of the indicated magnitudes in the region of small values of the Richardson number in processes, the characteristic time scale of which is not too small. By using these dependences, formulas are obtained for calculating the vertical turbulent heat fluxes, the amount of motion, and a number of other values, according to results of near-earth gradient observations. The air mass transforma-

ACCESSION NR: AT4028751

tion process, which takes place in the near-earth layer of the atmosphere under the influence of sharp (intermittent) changes in the flow of solar radiation is investigated. Functions which describe the time and space distribution of the basic meteorological elements are obtained. A comparison of the calculated and measured values of vertical turbulent heat fluxes is shown in graphs. The measurement results are presented in a table for various hours of a seven-day period. In conclusion, mitting the use of their experimental research data obtained at the Institut Piziki Orig. art. has: 66 formulas, 3 figures, and 1 table.

ASSOCIATION: Leningradskaya glavna geofizicheskaya observatoriya (Principle Geophysical Observatory of Leningrad)

SUBMITTED: 00

DATE ACQ: 16Apr64

ENCL: 00

SUB CODE: AS, MM

NO REF SOV: 009

OTHER: ()00

Card 2/2

ZILITINKEVICH, S. S.; LAYKHTMAN, D. L.

"Turbulent transfer in multiphase media."

report submitted for 2nd All-Union Conf on Heat & Transfer, Minsk, 4-12 May 1964.

Voyeykov Geophysical Observatory

Vertical turbulent exphange in the lowest layer of the atmosphere Truny GGO no.150:21-34 164. (MIRL 17:7)

TREATMENT OF THE PROPERTY OF T

ZILITINKEVICH, S.S.; LAYKHTMAN, D.L.

Heat conduction and moisture exchange in a turbulent atmosphere in the case of phase transitions of moisture. Dokl. AN SSSR 156 no. 5:1079-1082 Je '64. (MIRA 17:6)

1. Glavnaya geofizicheskaya observatoriya im. A.I. Voyeykova. Predstavleno akademikom Ye.K. Fedorovym.

14185-66 EWT(1)/FCC ACC NR: AT6004148 SOURCE CODE: UR/2531/65/000/167/0044/0044 AUTHOR: Zilitinkevich, S. S.; Laykitman, D. L. Main Geophysical Observatory, Leningrad (Glavnaya geoffzicheskaya observatory ORG: ya) TITLE: Closing a system of equations of turbulent motion for the houndary layer o SOURCE: Leningrad. Glavmaya geofizicieskaya obsarvatoriya. Trudy no. Elzika pogranichnogo sloya atmosfar (Physic of the boundary layer of phere), 44-44 TOPIC TAGS: atmospheric boundary layer, atmospheric turbulence, curbulent boundary ABSTRACT: A closed system of equations is set up for describing turtulent conditions in the boundary layer of the atmosphere for the case of arbitrary temperature stratification. The authors consider a horizontally homogeneous stationary air flow. A system of equations is given which takes account of motion, heat flux unit Caré 1/2

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and demand out	bulent energy belance for the boundary layer. Formulas and given for the coefficient energy balance for the boundary layer. Formulas and given for the coefficient of turbulent viscosity, the diffusion flux of turbulent energy and the rate of turbulent coefficient of turbulent energy. A method is proposed for closing this system
- 1	int of turbulent viscosity. A method is proposed for closing of average
-	fic calculations. Future articles will give examples of the comparison as a whole do well as a comparison a ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and for the boundary layer as a whole do well as a comparison or ground sublayer and the sublayer and the sublayer and the sublayer as a sublayer and the sublayer and the sublayer and the sublayer and the sublayer as a sublayer and the subl
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ZILITINKEVICH, S.S.; LAYKHTMAN, D.L.

Turbulent regime in the lowest atmospheric layer. Izv. AN SSSR. [MIRA 18:5]

1. Glavnaya geofizioh skaya observatoriya.

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AUTHOR: Zilitinkevich, S. S.				13.77	
ORG: Main Geophysical Observatory. ya)					
TITLE: Integral characteristics of phere					
SOURCE: Leningrad. Glavnaya geofi: Fizika pogranichnogo sloya atmosfe: phere), 49-55	icheskaya ob y (Physics c	servatoriya f the bounda	Frudy no. ry layer of	1, 1965. the atmos-	
TOPIC TAGS: atmospheric turbulence tary boundary layer					
ABSTRACT: The author examines as horizontal direction. The planeta be the layer which reaches from the	y boundary l	ayer of the surface to t	He closest	level where	
the derivative of the module of the	wind veloci	ty with resp	ect to the	vertical is	
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	1 24367-66 Epr(1)/PCG GS/05	
	ACC NR: AT6006921 SOUTICE GODE: UR/0000/65/000/000/0361/0364	
į	AUTHOR: Zilltinkevich, S. S.; Laykhtman, D. L.	
	ORG: Main Geophysical Observatory (Glavnaya geofiz cheskaya	
).	observatoriya)	
	TITLE: Turbulent transfer in multiphase media	
. :	SOURCE: Teplo- i massoperenos, t. II: Teplo- i massoperenos pri vzaimodeystvii tel s potokami zbidkostev i gazov (Hast and mass transfer. v. 2: Heat and mass transfer in the interaction of bodies with liquid and gas flows). Minsk, Nauka i tekhnika, 1965, 361-364	
	TOPIC TAGS: mass transfer, cloud physics, vapor condensation	
	ARSWRACT . In the mathematical treatment of the problem 1t 1s assumed	
	that the drops making up a cloud are completely absorbed by the movements of the air perticles. It is taken into account that the water vapor in a cloud is completely in a saturated state, that is,	
	$q = \frac{R}{R_{\bullet}} \frac{E(I)}{\rho},$	
	where R and R, are the gas constants of the air and the water vapor	

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ACC NR: AT6006921

E(T) == the meximum tension of the water vapor at temperature T; p is the pressure. For points in the atmosphere lying within a cloud, the equations of transfer for the quantities under consideration have the form:

$$\frac{\partial T}{\partial t} + (\mathbf{u}, \mathbf{v})T + u_{\delta} \gamma_{\delta} = -\left(\nabla \cdot \frac{\mathbf{p}}{\rho}\right) - \frac{1}{C} (\nabla \cdot \mathbf{p}) + \frac{1}$$

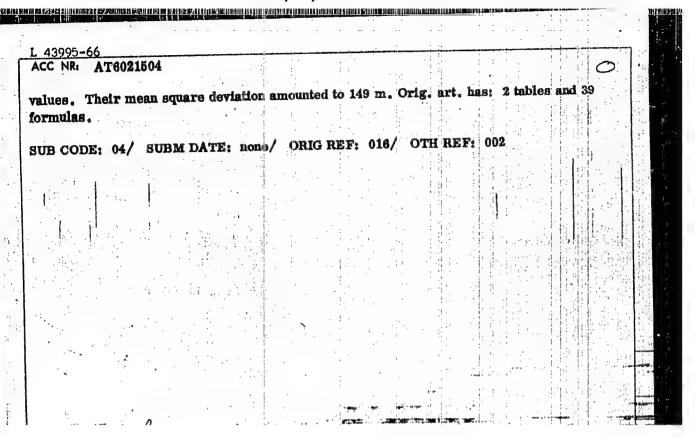
where m is the mass of moisture condensed in unit time in unit mass of air; t is the time; u is the wind velocity; ug is its vertical component; of is the dry adiabatic temperature gradient; of is the heat dayacity of the air at constant pressure; of is the air density; I is the radiation flux; P, Q, and B are the turbulent heat fluxes of the water wapor and the moisture. By mathematical manipulation, the author arrives at the following expression

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$\left(\frac{\partial}{\partial t} + u_1 \frac{\partial}{\partial x_1} + u_2 \frac{\partial}{\partial x_2}\right)$	$bdx_1 = \beta u_1(H)$	-h)+ ×				
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$\left(\frac{\partial}{\partial t} + u_1 \frac{\partial}{\partial x_1} + u_2 \frac{\partial}{\partial x_2}\right)$ $\times \frac{1}{L} (P_3)$	37		(7)			
thich describes the change in	he total	amount of I	iquid	ster	held L	
a cloud under the influence of this expression can be used in	practical	weather fo	reces	ng.	Orig.	
art. bes: 7 formulas.						
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	[数] 数量、推了每一级数点。		克利伊斯特 高级用的	112-42 Pair 11 12T		

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43995-66 EWT(1 UR/2531/66/000/187/0003/0012 ACC NR: AT6021504 AUTHOR: Vager, B. G.; Zilitinkey ch, S. S. ORG: none TITLE: Method of calculating the height of the lower boundary of clouds based on numerical forecasting data Leningrad. Glavnaya zeo iziolieskuva observatoriya. Trudy, no. 187, 1980 Fizika pogranichnogo sloya atmosfery (Physics of the atmospheric boundary layer), 3-12 TOPIC TAGS: atmospheric cloud, cloud cover, cloud level , weather forecasting ABSTRACT: An attempt is made to establish a functional relationship between the beight of the lower boundary of the cloud cover and parameters the values of which lend themselves to numerical forecasting. In the mathematical description of the method, the input equations, boundary conditions, and integration of the input equations and additional simplifications which are performed on an electronic computer are cited. Several specific examples, the starting material for which were experimental data obtained from an investigation of the lower cloud cover during the fall of 1962 in the region of Dnepropetrovsk were examined in order to compare the calculated values of the height of the lower boundary of clouds with the observed



L 1,1019-66 EWT(1) GW

ACC NR: AT6021519 SOURCE CODE: UR/2531/66/000/187/0217/0220

AUTHOR: Zilitinkevich, S. S.

ORG: none

Gt

TITLE: The effect of artificial fog dispersal

SOURCE: Leningrad. Glavnava geof icheskaya observatoriya. Trudy, no. 187, 1966. Fizika pogranichnogo sloya atmosfery (Physics of the atmospheric boundary layer), 217-220

TOPIC TAGS: fog, civil airfield, airfield clearing, fan

ABSTRACT: A method for dispersing fog is proposed which is based on the dynamic and thermal effect of local field velocity created by a special device pumping air out of the investigated region, for example an airfield, in horizontal directions. The basic factors of fog dispersal in this case are the mechanical removal of liquid water from the field of action by replacing the moist air being pumped out by dry air and the evaporation of drops by heating the air condensing upon descent. To calculate the expected effects the author resorts to the theory of heat and moisture transfer in clouds and fogs. The analysis is limited to the case where the water in the atmosphere is only in gaseous and liquid phases. The region occupied by a fog over the takeoff and landing strip is reated as a parallelepiped. The air-blowing devices

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(fans) exhausting the air from the region in horizontal directions are considered to be symmetrically arranged at ground level. The problem of the theoretical analysis was to estimate the values of the parameters of the exhaust fans at which fog dispersal would occur in a given time interval. It was found that a value of $M = 2.7 \cdot 10^3 \text{m}^3/\text{sec}$ (M being the sting of the exhaust fan) which is required to disperse a sog of average thickness can be obtained by setting out fans along the long sides of the strip and 1 fan with a capacity of 27 m³/sec along each of the short sides. It was pointed out for comparison that the motor of a powerful jet aircraft has, with respect to exhaust velocity, an output equal to about $3 \cdot 10^3 \text{m}^3$ /sec and that the consumption of fuel is about 1000 kg within 30 min, which is the time selected in the calculations for fog dispersal. Approximately the same figure can estimate the work to disperse fog by the proposed method. To prevent the natural recovery of the fog after its local dispersion the fans should operate under relatively slower conditions for the entire time the natural fog is present. Orig. art. has: 3 figures and 6 formulas.

SUB CODE: 01,04/ SUBM DATE: none/ ORIG REF: 001

ANDERSON, E.M.; ZILITIS, V.A.

Semiempirical method for calculating the oscillator forces for sodium and potassium atoms. Opt., i spektr., 16 no.2:177-181

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(MIRA 17:4)

ANDERSON, E.M.; ZILITIS, V.A.

Semiempirical calculation of oscillator forces for lithium, rubldium, and cesium atoms. Opt. i spektr. 16 no.3:382-389
Mr '64. (MIRA 17:4)

THE COLOR OF THE STATE OF THE S

ACCESSION NR: AP4020918

8/0051/84/016/002/0177/0181

AUTHOR: Anderson, E.M.; Zilitis, V.A.

TITLE: Calculations by a semi-smpi rical method of the oscillator strength for sedium and potassium atoms

SOURCE: Optika i spektroskopiya, v.16, no.2, 1964, 177-181

E LECTION OF THE FULL FROM THE STATE OF THE

TOPIC TAGS: oscillator strength, atomic transition, sedium transition socillator strength, potassium transition oscillator strength, f number, transition probability, transition matrix element, sodium, potassium

ABSTRACT: The values of the mean escillator strengths for sodium and potassium atoms were calculated. The computations were performed with the aid of a BESM-2 computer, which was programed for calculating the radial wave functions, escillator strengths and matrix elements $|\mathbf{r}_{ik}|$ and $|\mathbf{r}_{ik}|$ by the semi-empirical method proposed by M. I. Petrashen' and I. V. Abarenkov (Vestnik, M.W. No. 5, 141, 1954). The basic equations used in the method are adduced. The computation results are presented in the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp, np—sed the form of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean oscillator strengths of optical ns—pmp of tables giving the mean of tables giving tables given tables giving tables giving tables given tables given tables given tables given tabl

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Kvater (Vestnik,I 68,1929) are also ct.has: 6 formulas	listed; th	iomoetys. o	nt is fair	ly good but	not cons	stent. Or	.
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ACCESSION NR: AP4020949 8/0051/64/016/003/0382/0389

AUTHOR: Anderson, E. M.; Zilitis, V. A.

TITIE: Bemi-empirical calculations of the escillator strengths for lithium, rubi-

dium, and cesium atoms

Sounce: Optiles i spektroskopiya, v. 16, no. 3, 1964, 382-389

TOPIC TAGS: oscillator strength, f number, atomic transition, lithium oscillator strength, rubidium oscillator strength, cesium oscillator strength, lithium, rubidium, cesium

ARSTRACT: The mean oscillator strengths fix for the ns/mp, np/md, and nd/mf transitions in lithium, rubidium, and cesium atoms were computed by a procedure outlined in an earlier paper of the same authors (Opt. i spektr., 16, 177, 1964). [Abstracter's note: Calculations with the aid of a BEEM-1 computer programmed on the basis of the semicupinical formulas of M. I. Patrashen' and I. V. Abarenkov (Vestnik IGU;No.5,141,1954).] The necessary experimental energy values were taken from the tables of C. E. Moore (Atomic Energy Levels,Nat.Bur.of Standards, Vols.I,II, and III,Wash.1949,1952, and 1958) for n and m < 19, and the

Card 1/2

ACCESSION NR: AP4020949

screening potentials were obtained by interpolation of the results of selfconsistent field calculations by Fock and Hartree. The basic computation formulas
are cited. The computed values of fik (without the sign) are listed in tables, and
are compared with the corresponding experimental values reported by different investigators. For Li there were also performed calculations with the potential
obtained by solution of the self-consistent field equation with the aid of an K-20
computer by A. V. Ivanova and others (Litovskiy fizich.sb., 1,164). The oscillator
strength values obtained in this case agree to the third significant digit with
those yielded by the above mentioned calculations, i.e., using the interpolated
Fock potential. "The authors are grateful to A. V. Ivanova for enabling them to
use the computer-determined value of the potential for lithium." Orig. art. has:
5 formulas and 12 tables.

ASSOCIATION: none

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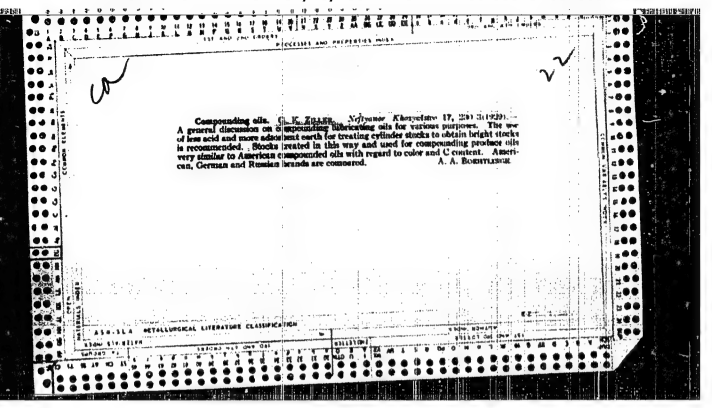
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"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R002065210001-4

L 43610-66 IJP(c) ACC NR: AT6032341 HU/2504/65/052/03-/0447/13455 SOURCE CODE: AUTHOR: Zill, W. (Dresden) ORG: none TITLE: Application of approximation formulae in the setting out of circular arcs SOURCE: Academia scientiarum hungaricae. Acta technika, v. 52, no. 3-4, 1965, 447-455 TOPIC TAGS: mathematics, trigonometry ABSTRACT: The trigonometric methods for the approximate layout to the coordinates of circular arcs were described with especial reference to the technique involving the use of quartered mid-coordinates. It was shown that the usefulness of the latter technique can be increased by a relatively simple modification. The nature of the modification and its application to even and uneven arc lengths were described. [JPRS: 34,672] SUB CODE: 12 / SUBM DATE: 29Mar65



ZHDANOV, D.A.; POKROVSKIY, A.A.; NIKITYUK, B.A.; ZILLE, L.N.

Nomograms for determining body weight by body length and chest circumference based on measurements of present adult population of Moscow. Arkh.anat., gist. i embr. 49 no.10:33-42 0 '65.

(MIKA 18:12)

1. Kafedra anatomii chelovaka (zav. - chlen-korrespondent AMN SSSR prof. D.A.Zhdanov) 1-go Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova i Instituta pitaniya AMN SSSR. Submitted Nov. 3, 1964.

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BARKAN, A.I.; ZILLER, G.K.

On the article "Reclamation of mineral oils by calcium metasilicate." Khim. i tekh. topl. i masel 8 no.12:66 D *63. (MIRA 17:1)

1. Vsesoyuznyy trest po regeneratsii otrabotannykh neftyanykh masel. Glavneftesbyta Ministerstva neftyanoy promyshlennosti SSSR.

Total of the state below the sufficient of the controlled benefits the kind of the substitution of the sub

EMINOV, Ye.A.; SINITSYN, V.V.; OSHER, R.N.; CHEKAVTSEV, N.A.; PATSUKOV, I.P.; USOV, A.A.; FUKS, G.I.; VLADZIYEVSKIY, A.P.; AVDEYEV, A.V.; ARZUMANOV, Sh.P.; PETROV, G.G.; KOZOREZOVA, A.A.; LISITSKIY, K.Z.[deceased]; YAKOBI, M.A.; BELYANCHIKOV, G.P.; IVANOV, V.S.; VORONOV, N.M.; RUMYANTSEV, V.A.; TROFIMUK, V.A.; BERSHTADT, Ya.A.; ZILLER, G.K.; BEREZHNAYA, V.D.; KLEYMENOVA, K.F., ved.red.; TITSKAYA, B.F., ved. red.

[Manual on the use and norms for the expenditure of lubricants] Spravochnik po primenemiiu i normam raskhoda smazochnykh meterialov. 2. perer. i dop. izd. Moskva, Khimiia, 1964. 855 p. (MIRA 18:3)

TESTEN FOUNDES SEASTE SECTEMENT OF THE TESTES OF THE TESTE

BARKAN, A.I.; ZILLER, G.K.

Potenticmetric method for determining the saponification number in used and recovered oils. Khim. 1 tekh. topl. 1 masel 7 no.10: 62-66 0:62 (MIRA 17:7)

BARKAN, A.I.; BRAY, I.V.; ZILLER, G.K.

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Petroleum oil reclamation with the use of surface-active agents.

Khim.i tekh.topl.i masel 7 no.4:33-38 Ap '62. (MIRA 15:4)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya Vsesdyuznoy kontory "Regotmas".

(Oil reclamation) (Surface-active agents)

EMINOV, Ye.A.; OSHER, R.H.; PATSUKOV, I.P.; CHEKAVTKEV, N.A.; MAETRIH, I.V.;
FUKS, G.I.; VLADZIYI VSKIY, A.P.; PATSUEOV, I.P.; AVDEYEV, A.V.;
LOPOYAN, G.S.; PETECV, G.G.; KOZOREZOVA, A.A.; LISITSETY, K.Z.;
YAKOBI, M.A.; BELYAI CHIKOV, G.P.; IVANOV, V.S.; VORONOV, H.K.; RU—
MYANTSEV, V.A.; ZIII EROSTATE BERREZHNAYA, V.D.; LEVINA, Ye.S.;
Vedushchiy red.; TRCFIMOV, A.V., tekhn.red.

[Hanual on the uses and consumption standards of lubricants] Spravochnik po primenent in i norman raskhoda smanochnykh materialov.

Hoskva. Gos.nauchnowtekhn.isd-vo neft. i gorno-toplivnoi lit-ry.

1960. 703 p.

(Lubrica ion and lubricants)

BEREZHNAYA, V.; ZILLER, G.

Reclamation of automobile 32 no.7:21-22 JI '54.

(Oil reclamation)

Reclamation)

Commence of the commence of th

SHASHKIN, Prokhor Ivanovich. Prinimali uchastiye: ZILLER, G.K.; BEREZHMAYA, V.D., /LEVINA, Ye.S., vedushchiy red.; POLOSINA, A.S., tekhn.red.

[Reclamation of spent petroleum oils] Regeneratsiis otrabotannykh neftianykh masel. Moskva, Gos.nauchno-tekhn.isd-vo neft. i gorno-toplivnoi lit-ry, 1960. 303 p. (MIRA 13:11) (Oil reclamation)

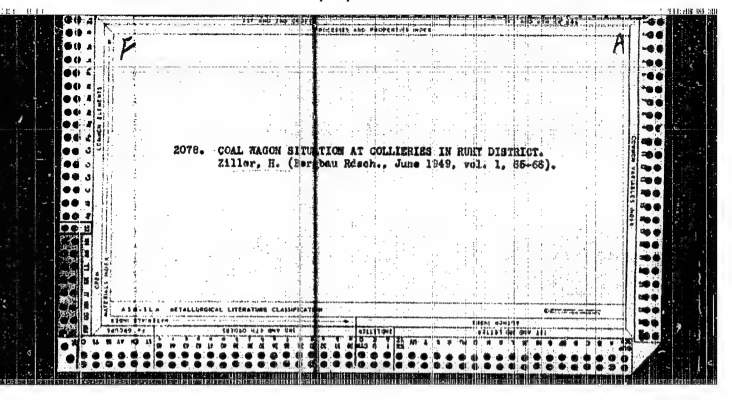
OSTROUMOV, Georgiy Arked yevich; ZILLER, G.K., red.; YENISHERLOVA, O.M., vedushchiy red.; FEDOTOVA, I.G., tekhn.red.

[Instructions on the gathering of spent petrolsum oils for mechanics and shop supervisors] Pamiatka po sboru otrabotannykh naftianykh masel; dlia mekhanikov i nachal'nikov tsekhov. Moskva, Gos.nauchno-tekhn.isd-vo neft, i gorno-toplivnoi lit-ry, 1960.
24 p. (MIRA 13:6)

THE CONTROL OF THE PROPERTY OF

1. Vsesoyusnaya kontora regeneratsii otrabotannykh snazochnykh masel.

(Mineral oils)



ZILLES, Janos

A device and method for measuring ball burst and surface stretch. Bor cipo 11 no.6:184-186 N '61.

1. Boripari Kutato Interet.

ZILLES, Janos; PARIS, Laszlone

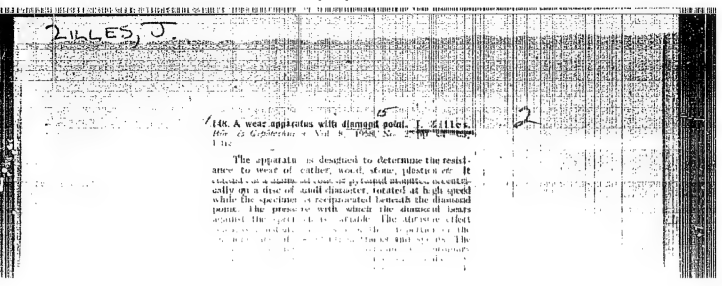
Abrasion resistance testing of plastic floor coverings by diamond-tipped abrasion tester. Magy kem kap 18 no.2/3: 116-118 F-Mr 163.

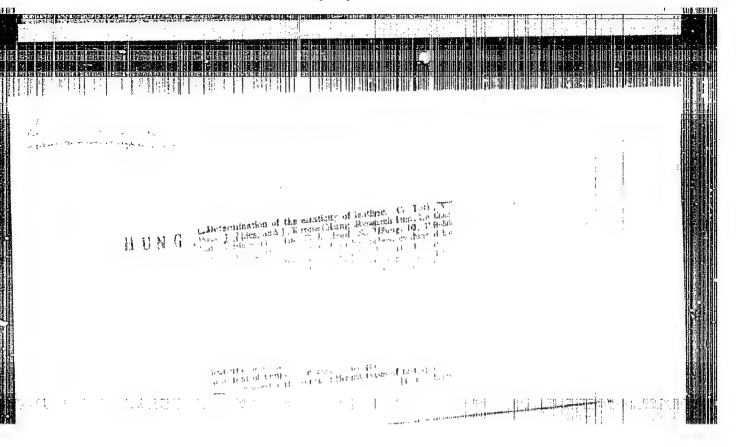
1. Muanyagipari Kutato Intezet.

E BANK TA BANK TARAN TANA TARAN TANA TARAN TANA TARAN TARAN TANA TARAN
ZILLES, Janos (Budapest)

An instrument for measuring ball burst strength and surface elongation. Bor cipo 11 no.6: 184-186 N '61.

1. Boripari Kutato Intemet, Budapest.





ZILLICH, Pal

Transistor metronome. Radiotechnika 11 no. 1:27-28 Ja '61.

ZILLICH, Pal

Simple accumulator charger for automobilists and motorists. Automotor 15 no.12:8 21 Ju 162.

ZILLICH, Pal

8 W transistor final caplifier for a guitar, record player, or radio. (To be contd.) Radiotechnika 11 no.11:326-327

ZILLINSKI, PRZEMYSLAN

POLAND/Theoretical Physics - Quantum Theory of Fields.

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, 8482

Author

: Zillinski, Przemywlan

Inst Title

: The Gell-Mann and Pais Attempt to Systematize Elementary

Particles.

Orig Pub

: Postepy fiz., 1956, 7, No 4, 331-341

Abstract

: Survey, Bibliography, 22 titles.

Card 1/1

CIA-RDP86-00513R002065210001-4" APPROVED FOR RELEASE: 07/16/2001

RUMANIA / Virology. Human and Animal Viruses. Hepatitis Viruses.

E-3

Abs Jour

: Ref Zhur - Biol , No 20, 1958, No 90634

Authors

: Bukaresti, L.; Fasza, L.; Zillmann, V.; Gross, K.; Kovacs,

E.; Csiki, I.; Gagyi, R.

Inst Title : Not given

: Polarographic Studies in Epidemic Hepatitis.

Orig Pub

: Rev. med. (RPR), 1956, 2, No. 2, 16-22.

Abstract

: No abstract given.

Card 1/1

ZIL'MAN, Ye.

Determining the density of the prospecting net as examplified by the prospecting of the Kadzharan copper-molybdemum stockwork. Prom.Arm. 5 no.10:43-47 0 '62. (MIRA 15:11)

(Kadzharan region—Copper ores)
(Kadzharan region—Molybdenum ores)
(Prospecting)

ZIL'MAN, Ye.P.

State of the geological service at mining enterprises of the National Economic Council of the Armenian S.S.R. Razved. i okh. nedr 28 no.8:32-35 Ag '62. (MIRA 15:8)

1. Sovet narodnogo khozyaystva Armyanskoy SSR. (Armenia—Mining geology)

ZIL'MAHOVICH, D.Ya., polkovnik tekhnicheskey slumby.

Radio or selector-system communication? Vest.Verd.Fl. 38 nc.2:71-73 7 56. (MRA 9:7) (Aeronautics, Military--Communication systems)

Subject

: USSR/Aeronautics - communications

AID P - 4577

Card 1/1

Pub. 135 - 12/23

Author

: Zil'manovich, D. Ya., Col. of tech. service

Title

: Radio or telephone communication?

Periodical

: Vest. vozd. flota, 2, 71-73, F 1956

Abstract

The author analyzes the advantages and disadvantages of both the radio and telephone intercommunication between the control post of engineer and the technical personnel on the airfield. He comes to the conclusion that the portable ultra-short wave radio sets are most suitable for such intercommunication.

Institution:

None

Submitted

No date

MUKHINA, Lidiya Ivanovna; BUYAMTUYEVA, B.R., red.; BAZAROVA, D.B., red.; ZILOTIN, Yu.V., red.

[The Vitim Plateau; natural conditions and regionalization] Vitamskoe ploskogor'e; prirodnye usloviia i raionirovanie. Ulan-Ude, Buriatskoe kmizhnoe izd-vo, 1965. 134 p. (MIRA 18:5)

BASHKUYEV, Budda Vasil'yevich; TUGUTOV, Rodion Filippovich; TLOTIN,
Yu.V., red.; BERKOVICH, M.Z., tekhn. red.

[Across Buryatia; tourists' routes] Po Buriatii; toristskie
marshruty. Ulan*ude, Buriatskoe knizhnoe izd-vo, 1961. 86 p.

(MIRA 15:4)

(Buryat -- Mongolia -- Guidebooks)

ZILOTIN, Yu.V., red.; NAGORNOVA, A.Ya., red.; BATOTSYRENOVA, D.B.,

[Buryatia strides toward the future] Buriatiia shagaet W budushchee. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1963.

138 p. (MIRA 16:10)

(Buryat A.S.S.R.--Economic conditions)

EUYANTUYEV, B.R.; DERYUGINA, V.N.; HAUNAYEV, G.Sh.; ZILOTIN, Yu.V., red.; RADNAYEV, A.N., tekhn. red.

[Essay on the national economy of Buryatia]Ocherk narodnogo khoziaistva Buriatii. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1963. 199 p. (MIRA 17:2)

LUBSANOV, D.D., spets.red.; ZILOTIN, Yu.V., red.; BATOTSYRENOVA, D.B., tekhn. red.

[The 40th anniversary of the Buryat A.S.S.R.; articles] Sorok let Buriatskoi ASSR; sbornik statei. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1963. 137 p.

(MIRA 16:11)

(Buryat A.S.S.R.-Economic conditions)

BUYANTUYEV, Bal'shan Rinchinovich; ZILOTIN, Yu.V., red.; BATOTSYRENOVA, D.B., tekhn.red.

THE recented a correspondency with a compact the production of the production of the control of the production of the pr

[Barguzin Valley; survey of the nature, economy and prospects for the development of the region] Barguzinskaia dolina; obsor prirody, khoziaistva i perspektiv rasvitiia raiona, Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1959, 56 p. (MIRA 12:11) (Barguzin Valley---Economic conditions)

KOZLOV, V.A.; CHERNYAYEV, N.V.; ZILOTIN, Yu.V., red.

o water 2006 of report succession and extensive that is not that the water of industrial limit succession in the first party and the succession of the succe

[Goryachinsk Health Resort] Kurort Goriachinsk. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1965. 50 p. (MIRA 18:11)

ZILOV. A.

Readings of a speedometer after replacement of "Moskovich" car units. Avt.transp. 38 no.8:43-44 Ag 60.

(MIRA 13:8)

1. Vedushchiy konstruktor Otdela glavnogo konstruktora Moskovskogo savoda malolitrashnykh avtomobiley. (Automobiles--Maintenance and repair)

ZILOV. A.

23573 ELEKTROOBORUDOVANIYE AVTCMOBILYA MOSKVICH AVTCMOBIL', 1949,
No. 7, C. 19—23.

SO: LETOPIS' NO. 31, 1949.

MALAKHOVSKIY, Yakov Emmanuilovich; LAPIN, Aleksandr Al'bertovich;

ZILOV, A.L., retsenzent; LIPGART, A.A., prof., red.; VRUNKIN,

A.K., red.; MARTHNS, %.L., red.isd-vs; UVAROVA, A.F., tekhn.red.

[Clutches] Steeplenika. Pod obshchei red. A.A.Lipgarta. Moskva, Gos.nauchno-tekhn.izd.vo mashinostroit.lit-ry, 1960. 191 p. (MIRA 13:5)

(Motortrucks -- Clutches)

BELKIN, L.I.; GORELOV, L.R.; CORYACHIY, Ya.V.; ZILOV, A.L.;
NEMTSOV, Yu.M.; TAPINIKIY, V.N.; YUTT, Ye.M.;
ANDRONOV, A.F., inzh., red.

[Automobile "Moskvich" 403; design and maintenance] Avtomobil' "Moskvich" modeli 403; konstruktsila i tekhnicheskoe obsluzhivanie. Moskva, Mashinostroenie, 1965. 402 p.
(MIRA 18:8)

1. Glavnyy konstruktor Moskovskogo zavoda malolitrazhnykh avtomobiley (for Andronov).

BELKIN, L.I.; GORELOV, L.R.; GORYACHIY, Ya.V.; ZILOV, A.I.; NEMTSOV, Yu.M.; HOVOSELOV, I.V.; YUTT, Ye !!.

["Moskvich-407" automobile; its design and maintenance Avtomobil' "Moskvich-407"; konstruktsiia i tekhnicheskoe obsluzhivanie. [By] L.I.Belkin i dr. Izd.2., perer. Moskva, Mashinostroenie, 1965. 14 p. (MIRA 18:3)

ZILOY, A.R.; POKALOV, V.T.

Holybdenum mineralization in the Ude-Vitim tectoric zone of Transbaikalia. Min.syr's no.5:70-82 '62.

(Transbaikalia-Molybdenum ores)

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SHIYAN, I.V.; LUZKOVA, S.L.; MATVEYEVA, L.S.; ZILOVA, A.N.

Osseous form of xanthoma osis in adults. Klin. med. 38 no. 4:1:1145 Ap '60. (LIPOIDOSIS)

ZILOVA, A.W.; LAKSHINA, L.K.

A COLUMN THE PARTY OF THE PARTY

Application of dicoumar in in myocardial infarctions and in thromboses of peripheral vessels. Min. med., Noskva 1 not 11:42-47 Jan 1953. (CLML 24:1)

1. Of the Department of Hospital Therapy (Head -- Prof. A. L. Kyasni-kov), Active Member AMS USSR).

Increased coagulability of the blood may lead to intervascular thrombosis, which often causes death. In cases of acute coronary thrombosis and stenocardia there is a tendency toward hyperthrombinemia. Dicoumarin sharply reduces the prothrombin content and monsequently retards blood coagulation. The degree of reduction of protjrombin depends both on the dosage of dicoumarin and on the organism's sensitivity to it. Dicoumarin has been produced synthetically in the USSR since 19hh; expts on animals confirmed its high coagulative properties. It also possesses antibacterial properties and in a 1 to 100,000 concentration checks propagation of staphylococci and streptococci.

21 LOVA, T.K. 25(6) P.D.

PHASE I BOOK EXPLOITATION

SOV/3075

Defektoskopiya metallov; sbornik statey (Flaw Detection in Metals; Collection of Articles) Moscow, Oborongiz, 1959. 458 p. Errata slip inserted. 4,550 copies printed.

Ed.: D.S. Shrayher, Candidate of Technical Sciences; Ed.: M.S. Lagovskaya; Tech. Ed.: V.P. Rozhin; Managing Ed.: A.S. Zaymovskaya, Engineer.

PURPOSE: This book is intended for engineers and technicians in the field of nondestructive inspection and testing of metals.

COVERAGE: This collection of articles deals with methods of nondestructive inspection and testing of metals. Results of investigations conducted at scientific research institutes and plants of magnetic, electrical, X-ray, ultrasonic, and fluorescent-penetrant methods of flaw detection are described. Detailed descriptions of flaw-detection methods and equipment are presented. Data are given on the status of the development of flaw-detection methods in non-Soviet countries. No personalities are mentioned. References follow several of the articles.

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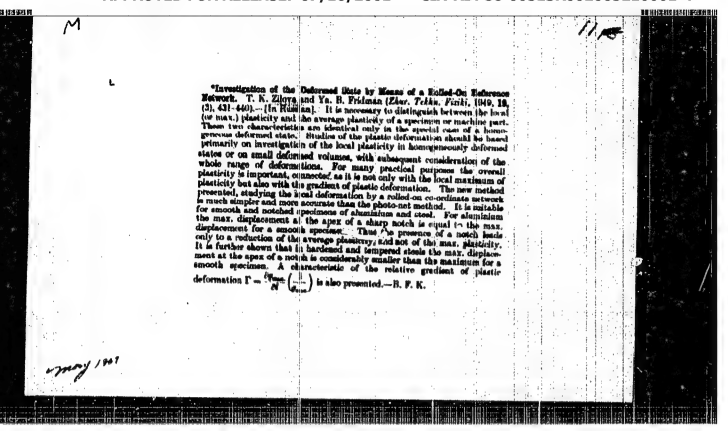
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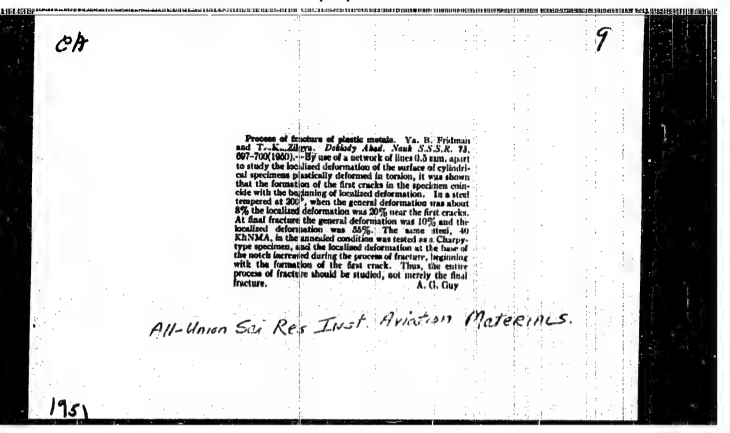
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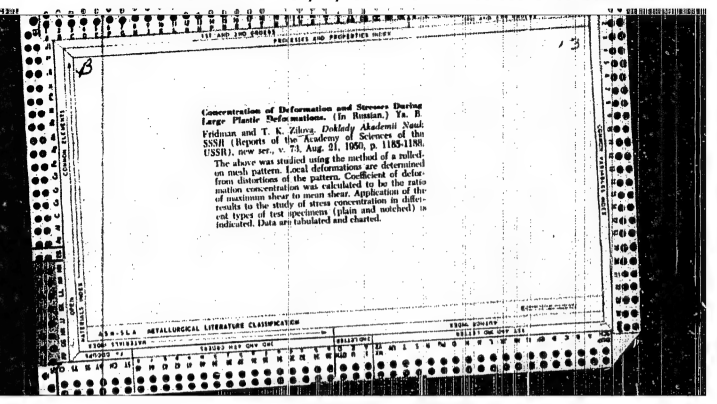
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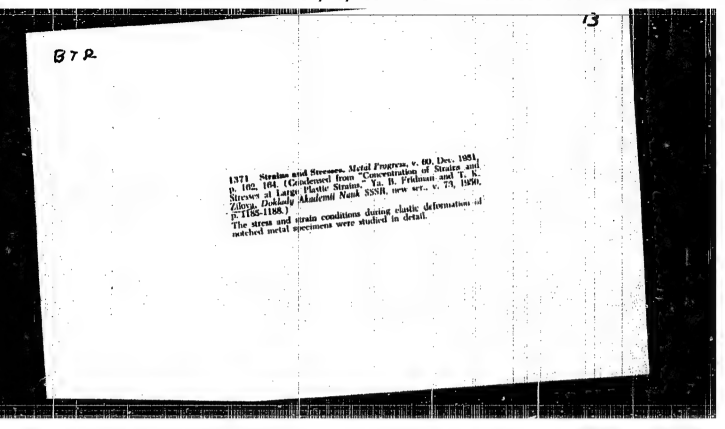
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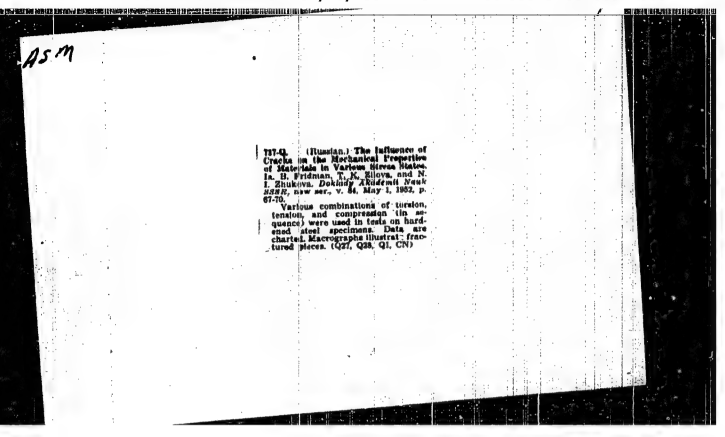






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 FRIELYANDER, Iosif Waumovich, doktor tekhn.nauk; DOSATKIN, V.I., doktor tekhn.nauk, retsenzenti ZILOVA. T.K., kand. tekhn.nauk, red.; SUVOROVA, I.A., izdat.red.; ORESHKINA, V.I., tekhn.red.

[High-strength deformable aluminum alloys] Vysokoprochnye deformiruemye aliuminievye splavy. Moskva, Gos.nauchno-takhn.izd.vo.
1960. 290 p.

(Aluminum alloys)

FRIDMAN, Ya. B., ZILOVA, T. K., ZHUKOVA, N. I.

Strength of Materials; Strains and Strenses

Effect of cracks on the mechanical properties of material under different conditions of stress. Dokl. AN SSSR 84, No. 1, 1952. Rcd. 7 Jan. 1952

Monthly List of Russian Accessions, Library of Congress, September 1952. UNGLASSIFIED

ZILOVA, T.K.

ESR/Metals - Stell, Testing

May 5

"On the Effect of Cracks on the Mechanical Properties of Material at Various Stressed Conditions," Ya. B. Fridman, T. K. Zilova, N. I. Zhukova

"Dok Ak Nauk SSSR" Vol LXXXIV, No 1, pp 67-70

Studies influence of previously formed cracks using double test specimens with 3 heads and two gauge lengths. Application of torsional force to entire specimen up to failure of one half of it imposed cracks on its other part which was subjected to consequent tension. Graphically represents test results and discusses effect of cracks on deformation prodess. Submitted by Acad P. A. Rebinder 7 Mar 52.

POTAK, Yakov Mikhaylovich; KISHKIH, S.T., laureat Stalinskoy premii, doktor tekhnicheskikh mauk, professor, retsensent; FRIDMAH, Ya.B., laureat Stalinskoy premii, doktor tekhnicheskikh mauk, professor, retsensent; ZILOVA. T.K., kundidat tekhnicheskikh mauk, redaktor; SUVURDVA, I.A., redaktor; ZUDAKIH, I.M., tekhnicheskiy redaktor.

[Brittle fracture of steel and steel parts] Khrupkie razrushemiia stali i stal'nykh detalei. Moskva, Gos.isd-vo obor.pronysh.,1955. 388 p. (Steel--Brittleness) (HIRA 9:4)

PRIDMAN, Ya.B.; ZILOVA, T.K.; ZHUNDVA, N.I.

Inhomogeneity of plastic deformation in the notched region and the defect sensitivity of materials. Fix. met. i metalloved. 1 no.31553-561 55. (MERA 9:6) (Deformation (Mechanics))(Steel--Testing)

ZILOVA, T.K.; FRIDMAN, Ya.B.

Mechanical testing with alternating stress yield: Zav lab. 22
no.6: 712-717 '56.

(Motalm--Testing)

ZILOVA, T.K.; DEMINA, N.I.; PRIDMAN, Ya.B.

Method for testing the tendency of materials for delayed destruction. Zav.lab. 22 no.8:967-972 Ag '56. (MLRA 9:11) (Materials--Testing)

Zilova, T.K., Candidate of Technical Sciences, and Sadovskiy, V.Ye. and Demina, N.I., Engineers. 129 - 8 - 1/16 AUTHOR:

Influence of the surface state on the tendency of steel 30x1CA to clow failures. (Vliyanie sostoyaniya poverkhnosti : AITIT

na sklonnost stali 30 KhGSA k zamedlennomu razrusheniyu.)

"Metallovedeniye i Obrabotka Metallov" (Metallurgy and Metal Treatment), 1957, No.8, pp.2-7 (U.S.S.R.) PERIODICAL:

ABSTRACT: On investigating slow failures of bolts and nuts mede of steel 30×r CA (ultimate strength 120 kg/mm²), thin hardened layers were frequently observed directly at the surface and these appeared to be one of the causes of failure of such components. Investigation of the heat treatment and of the heating baths revealed that there was a possibility of surface hardening to be produced during the normal heat treatment, but it was not possible to reproduce in these experiments the brittle layers which were detected in bolts and nuts of current manufacture. In this paper the results are given of further study of the influence of the conditions of heat treatment and shaping on the surface state and the mechanical properties of the above mentioned steel. The experiments were carried out with plates of 2 x 8 x 100 mm and pins of 12 mm dia. produced from rods of 16 mm of a single melt and, also, on boards of 10 mm dia.

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Influence of the surface state on the tendency of steel 30x CA to slow failures. (Cont.) 129 - 8 - 1/16

produced from hexagonal rods. The steel was of the following composition: 0.33% C, 0.94% Si, 0.84% Mn, 1% Cr, 0.014% S, 0.029% P. The hardness and the depth of the hardened layer were determined by measuring the micro-hardness of oblique cuts prepared from components which have failed. Surface hardening could occur whilst heating in the salt bath when deoxiding by means of potassium ferro-cyanide or during tempering at 500 to 530 C in an alkaline bath consisting of 60% NaOH, 40% KC1, deoxided by potassium ferro-cyanide. Fig. 1 gives the results of measurement of the micro-hardness of the plates heated for hardening to 890 C in a KCl bath with various percentages of added potassium ferro-cyanide and various annealing times. Figs. 2 and 3 give the results of measurement of the microhardness of plates and pins heated for hardening in a KC1 bath deoxided with charcoal and subsequently tempered at 530 C in an alkaline bath deoxided with potassium ferro-cyanide. Comparison of the characteristics of the layers hardened during hardening and during tempering indicates that they differ slightly from each other; the maximum micro-hardness produced by tempering amounts to 800 - 900 kg/cm and the hardened layer reaches a depth of 80 - 100 µ whilst the micro-hardness obtained Card 2/4

Influence of the surface state on the tendency of steel 30XFCA to slow failures. (Cont.) 129 - 8 - 1/16

during heating in the process of hardening reaches, after tempering, a maximum value of 600 - 700 kg/mm and the hardened layer has a depth of 100 - 300 μ. The conditions of heat treatment of the bolts and of the pins and the obtained test results for these are summarised in a table on p. 4. The tests showed that irrespective of how the hardened layer is obtained on the surface of the steel, it does bring about an increase in sensitivity to slow failure. The characteristics of the hardened layer obtained thermo-chemically and by mechanical work harden-ing differ from each other. For a work-hardened surface layer, a steeply falling micro-hardness curnits characteristic; for a depth below 20 μ , the micro-hardness is 1.5 to 2 times that of the micro-hardness of the core. For the investigated steel, the presence of thin, thermo-chemically hardened surface layers increases the sensitivity to distortion and slow failure of bolts and pins up to 2.5-fold under certain unfavourable conditions. The work-hardening produced during cutting of threads on heat-treated components of this steel increases the notch sensitivity and the sensitivity to slow failure by more than 1.5 times under certain conditions.

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125-3-10/34

AUTHORS: Zilova, T. K., Demina, N. I. and Fridman, Ya. B.

TITLE: Study of the non-uniformity of the plastic deformation during torsion by the method of rolled-in grid network. (Izucheniye neodnorodnosti plasticheskoy deformatsii pri kruchenii metodom nakatannykh setok).

PERIODICAL: "Fizika Metallov i Metallovedentye" (Physics of Metals and Metallurgy), 1957, Vol.4, No.3, pp. 455-469 (U.S.S.R.)

ABSTRACT: Yakutovich, M. V. and his team revealed certain features of torsion testing of materials which were previously not taken into consideration, namely, the non-uniformity of the plastic deformation along the specimen, the high sensitivity of the state of the surface and the presence of microcracks (1-4). The aim of the here described investigations was to elucidate the influence on the test results for steels after hardening and tempering of the following:

the non-uniform distribution of the deformation along the specimen during torsion on the final characteristics of the mechanical properties of the material obtained for this type of investigation; the surface quality on these characteristics; the super-position of the process of fracture on the distribution of the local plastic deformations during torsion; necessity

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125-3-10/34

Study of the non-uniformity of the plastic deformation during torsion by the method of rolled-in grid network. (Cont.)

of entering corrections in existing methods of evaluation of the plasticity and strength of the materials during torsion. The experiments were carried out on specimens of 11.95 ± 0.05 mm dia., 55 mm active length Steel 40XHMA hardened and tempered at 550, 350 and 220 C, the surface of which was provided with a network of closely spaced lines for studying the distribution of the deformation on the surface during torsion. For reducing the non-uniform deformation observed on specimens after low temperature tempering, the authors proposed to use as a final treatment mechanical or electrolytic polishing. The results are described in some detail. The graph, Fig. 3, shows the influence of the surface state on the strength and plasticity of the specimens; it gives the maximum displacement as a function of the maximum tangential stress for ground as well as for ground and polished specimens tempered at 220, 350 and 550 C respectively. Fig.4 gives a comparison of the mean ductility of the specimens during torsion as a function of the tempering temperature for ground and for polished specimens. Results relating to the non-uniformity of the plastic deformation are entered in the graphs, Fig.6, and illustrated by the

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Study of the non-uniformity of the plastic deformation during torsion by the method of rolled-in grid network. (Cont.)

photo reproduced in Fig. 7. Table 5 gives a comparison of the average with the local plasticity measured during torsion In Table 6 the plasticity of the material in tensile tests and in torsion tests is compared for ground as well as for polished specimens. On the basis of the results it is concluded that for steel specimens with a low modulus of plasticity the process of deformation is practically uniform along the entire length (tempering at 550 C); if tempered at low temperatures (350 and 220 C), intensive hardening occurs during plastic deformation, the development or the decormation is non-uniform and practically has the character either of a "travelling" deformation, which gradually propagates along the specimen, or it is concertrated as a result of presence of stress concentrators; the non-uniform distribution of deformation is due to non-uniform resistance of the transverse cross sections brought about by non-uniformity of the macroand micro-geometry of the specimen, non-uniformity of the structure of the material in the body of the specimen, etc; the character of the non-uniformity of propagation of the deformation depends on the surface state of the specimen; the Card 3/5 state of the surface affects appreciably the ductility of the specimens; for polished specimens it is two to five times as

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Study of the non-uniformity of the plastic deformation during torsion by the method of rolled-in grid network. (Cont.)

high as for specimens which are only ground. For reducing the non-uniform distribution of deformation during torsion of low tempered steel specimens, mechanical or electrolytic polishing is recommended as final treatment and also reduction of the diameter tolerances to + 0.1%. Observation of these recommendations permits applying torsion as one of the methods of testing materials at which it is possible to maintain uniform deformation along the length of the specimen up to the instant of failure, in spite of the non-uniformity of the process of plastic deformation. In cases in which there is non-uniform deformation, it is necessary to evaluate the average and the local plasticity; for evaluating local plasticity the method of rolled-on lattice lines is recommended. The divergence between the average and the local plasticity values can be used for evaluating the sensitivity of the material to their surface state. The process of fracture introduces an additional non-uniformity of the displacements (non-symmetrical relative to the specimen exis), which is card 4/5 superimposed on the non-uniformity brought about by the process of axis-symmetrical plastic deformation.

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Study of the non-uniformity of the plastic deformation during torsion by the method of rolled-in grid network. (Cont.)

There are 9 figures, 6 tables and 9 references, all of which are Slavic.

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(Composition of the Steel 40XHMA: in %, 0.36-0.44 C, 0.17-0.37 Si, 0.50-0.80 Mn, 0.60-0.90 Cr, 1.25-1.75 N1, 0.15-0.25 Mo, max 0.030 S, 0.035 P, 0.25 Cu)

ZILOVA, F.X.; DEMINA, N.I.; FRIDMAN, Ya.B.

Studying the heterogeneity of plastic deformation under torsion by the method of knurled grating. Fiz. met. 1 metalloved. 4 no.3:

(MIRA 10:11)

(Deformations (Mechanics)) (Torsion) (Steel--Testing)